IN THE CLAIMS:

Please amend the claims pursuant to 37 C.F.R. 1.121 as follows (see the accompanying "marked up" version pursuant to 1.121):

> 11. A security locker comprising:

a pair of opposing side walls and a pair of opposing end walls each extending upwardly from a floor with said end walls and side walls connected together at the ends thereof, at least one of said side walls and said end walls formed by at least one panel having spaced parallel skins;

a ventilation opening formed in said at least one panel by a ventilation section that is in-line and opposing in an upper part of each of said skins of said t least one panel with the space between such skins being open in the area of said opposing ventilation section, each said opposing ventilation section formed by a plurality of openings in the opposing skins, and wherein said plurality of openings in one said skin forming said ventilation section of said at least one panel are one of in-line with the openings of said opposing ventilation section of the opposing skin or offset from the openings of said ventilation section of the opposing skin, and

a ceiling disposed on the upper ends of said side walls and end walls, said ceiling having a plurality of ventilation openings.

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Invention - See page 4, line 18+.

There is a:

Fig. 8

1

panel 18

inner skin 26 outer skin 28

Figs. 1 & 6

perforated ventilation section 40 in each of the Inner and outer skins.

The ventilation section in the opposing skins are in-line and

opposing. Each section 40 has a plurality of openings 42 in rows and

columns - forms a grille

Page 4, Line 27

openings 42 of the ventilation section can be in-line - this permits direct

view into the enclosure - head on - but blocks off-line view

Fig. 6, Original

claim 3

openings 42 can be offset

Rejections

Gavin, et al., 4.843,788 - basic lock structure

Schulz, 4.550,545 -

Fig. 5 - ventilation section is considered to have spaced openings 12 and 15

spaced metal sheets 11 and 14 sheet 11 has opening 12 sheet 14 has opening 15

waveguides (rectangular tubes) 19 in parallel on inside of sheet 11

Fig. 6 - air enters opening 12 in the sheet 11 and then into the waveguides 19passes along the length of each waveguide and then exits through the openings in sheet 11

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Adds claims 12 and 13 to main claim 11.

Schulz - ventilation sections are not opposed and in-line on the skins of a panel. The ventilation sections 12 and 15 do not have the openings 42 that are one of in-line or offset.

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